



Chellaram Diabetes Institute

4th International Diabetes Summit - 2020 Pune

6th - 8th March, 2020 (Friday - Sunday)

With Faculty From

- Karolinska Institute, Sweden
- Mayo Clinic, USA
- Imperial College, London
- University of Leicester, UK
- University of Newcastle, UK
- University of Virginia, USA
- Dusseldorf University, Germany



Chellaram
Diabetes Institute



International Diabetes
Federation
Centre of Education
Centre of Excellence in Diabetes Care



Pune

Venue



JW MARRIOTT.

Senapati Bapat Road,
Pune - 411053



Invitation

Dear Colleagues,

Diabetes is increasing in epidemic proportions worldwide. In India alone, more than 73 million people have Diabetes. The need of the hour is to empower Health Care providers with Basic and Advanced Diabetes Care expertise for better management of Diabetes and its associated complications.

The Chellaram Diabetes Institute (CDI), well known for its commitment towards the fight against Diabetes, had organised 1st, 2nd and 3rd International Diabetes Summits, which were a huge success. With the increasing need of advanced diabetes care education, the Chellaram Diabetes Institute is organizing 4th International Diabetes Summit from 6th - 8th March 2020 at, Hotel J W Marriott, Senapati Bapat Road, Pune.

The 4th International Diabetes Summit 2020 is part of CDI's efforts to tackle the escalating problem of Diabetes in our midst. With the best-in-class Speakers from the leading global Diabetes Institutions - accompanied by accomplished Indian experts - this conference would help bring the latest and the best practices in Diabetes care to Clinicians treating people with Diabetes.

World renowned scientific experts in the field of Diabetes including Clinicians and Researchers from Karolinska Institute - Sweden, Mayo Clinic - USA, Imperial College - London, University of Leicester - UK, University of Newcastle - UK, Dusseldorf University - Germany, University of Virginia - USA and many more have agreed to grace the occasion. Indian experts will also participate and bring out our country's perspective in managing Diabetes.

We invite you to participate in this conference, which will have a never-before charm as far as Diabetes Conferences in this part of the world are concerned.



With Best Wishes,
The Organizing Team
CDI's 4th International Diabetes Summit 2020

Please Join us in Pune

6th - 8th March 2020



GLIMPSES
OF
CDI IDS 2019



4th International Diabetes Summit - 2020

With Faculty From

- Karolinska Institute, Sweden
- Mayo Clinic, USA
- Imperial College, London
- University of Leicester, UK
- University of Newcastle, UK
- University of Virginia, USA
- Dusseldorf University, Germany

And a host of stellar and the best National speakers on Diabetes



Here are some of the International Speakers

Dr. Michael Roden, Germany



Professor Dr. Michael Roden is Chair of Endocrinology & Metabolic Diseases, Heinrich-Heine University, Director of the Division of Endocrinology & Diabetology, University Clinics Dusseldorf, and CEO of the German Diabetes Center. His translational studies address insulin resistance and energy metabolism using noninvasive technologies, and diabetes and its comorbidities, e.g. fatty liver disease. He has published 500+ peer-reviewed papers and received several international awards (e.g. Oskar-Minkowski Prize, Morgagni Gold Medal, Somogyi Award). He was President of the Central European and the Austrian Diabetes Associations and Congress President of the German Diabetes Association, is member of the German Council of Science & Humanities and elected EASD board member

Dr. Roy Taylor, UK



Dr. Roy Taylor qualified in medicine at the University of Edinburgh, and is Professor of Medicine and Metabolism at Newcastle University and Newcastle Hospitals NHS Trust. He has been conducting research on type 2 diabetes since 1978. Between 1985 and 2003 he developed the system now used through the United Kingdom for screening for diabetic eye disease, with major reduction in blindness rates. He produced books for retinal screeners and co-founded the British Association of Retinal Screeners. He founded the Newcastle Magnetic Resonance Centre in 2006 to develop innovative techniques for all medical specialities but especially diabetes. In 2011 he showed that type 2 diabetes was a simple, reversible condition of excess fat within liver and pancreas and this led to a series of studies, including the Diabetes Remission Clinical Trial demonstrating that type 2 diabetes can be put into remission in routine Primary Care.

Dr. Rita Basu, USA



Dr. Rita Basu is a Professor in the Division of Endocrinology at the University of Virginia. She is working on Translational Research for diabetes at UVA School of Medicine and Center for Diabetes Technology. She is currently the Principal Investigator on several NIH grants. She has had a long and productive career as an expert in the Ethics of Research and Human subject protection having served on the Institutional Review Board as the Associate Medical Director for 3 years and also a Chair of the IRB for over a decade at Mayo Clinic. She has authored more than 150 peer-review publications in diabetes. She has expertise in integrative physiology and translational research, ethical conduct of research, federal regulations guiding research and diabetes training and education.

Dr. Barham K. Abu Dayyeh, USA



Dr. Abu Dayyeh is a globally renowned expert on novel endoscopic approaches to obesity and diabetes management. He is an Associate Professor of Medicine, Director of Advanced Endoscopy, Director of Metabolic and Bariatric Endoscopy, and Consultant in Gastroenterology and Advanced Therapeutic endoscopy at the Mayo Clinic in Rochester. His research focuses on development of minimally invasive endoscopic solutions for gastrointestinal diseases, obesity, and metabolic disease. Dr. Abu Dayyeh has published more than 130 peer reviewed articles, reviews, and book chapters in the field. His work has been highly cited with more than two thousand citations. He received multiple awards and grants in support of his research, including the Star of Science Award given by His Majesty King Abdulla II during the World Science Forum in the Dead-Sea, Jordan 2017. Dr Abu's work on innovative bariatric endoscopy, an emerging area of therapy, has received acclaim worldwide.



Dr Kausik Ray, UK



Dr Kausik Ray is one of the most pre-eminent preventative cardiologists in the world, with over 40,000 citations and over 200 publications in top-quality peer-reviewed journals. He is the Professor of Public Health, Honorary Consultant Cardiologist, Head of Commercial Trials and Deputy Director of the Imperial Clinical Trials Unit at Imperial College London. He is the lead investigator for several major global medical trials of novel therapies for the prevention of cardiovascular disease. His research focuses on the prevention of coronary disease, in particular cholesterol, lipids, diabetes, biomarkers and risk prediction. Dr. Ray is one of the most pre-eminent preventative cardiologists in the world, with over 40,000 citations and over 200 publications in top-quality peer-reviewed journals. In addition to being a Fellow of the American College of Cardiology, the European Society of Cardiology, the American Heart Association and the Royal Colleges of Physicians (London and Edinburgh) he is also a member of the British Cardiovascular Society and European Atherosclerosis Society (EAS).

Dr Ananda Basu, USA



Dr Ananda Basu is the Harrison Professor in the Division of Endocrinology at the University of Virginia. He is the past Chair of the Hospital Diabetes Practice at Mayo Clinic. Dr. Basu is currently the Principal Investigator of two NIH funded projects- NIDDK-DP3-106785 that attempts to recreate a truly electronic beta cell by infusing insulin and amylin and NIDDK-R01-085516 that seeks to understand the altered physiology of the alpha cell in humans with and without type 1 diabetes. He is also a consultant in a project that seeks to introduce the first indigenous artificial pancreas for patients with type 1 diabetes. Dr. Basu is the author of almost 200 peer-reviewed publications in major journals including the New England Journal of Medicine, Journal of Clinical Investigation and Diabetes. He has been on the Editorial board of Diabetes Care and currently is an Associate editor of the Diabetes Technology and Therapeutics journal.

Dr. Kamlesh Khunti, UK



Dr. Kamlesh Khunti is the professor of Primary Care Diabetes and Vascular Medicine, University of Leicester, UK. He is the Director of East Midlands CLAHRC and Co-director for the South East Midlands Diabetes Research Networks. He is currently an advisor to the Department of Health's National Screening Committee on Vascular Risk. He is also a senior advisor to the Department of Health to NICE, the South Asian Health Foundation and the European Society of Diabetes. He has over 692 publications in various major journals. His research into screening, risk assessment, obesity and vascular disease in diabetes, particularly in black and ethnic minority groups, has had numerous important impacts on clinical practice and policy.

Dr. Carani B. Sanjeevi, Sweden



Dr. Carani B Sanjeevi MD, PhD is a Professor at the Karolinska Institute (KI) in the Department of Medicine. He heads a research group "Diabetes Immunology" at the Center for Molecular Medicine in Karolinska University Hospital, Solna campus in Stockholm. Dr. Sanjeevi is also Senior Advisor to the Innovation office of Karolinska Institute. He is considered to be a global authority in diabetes, particularly autoimmune diabetes.

Dr. Pankaj Shah, USA



Dr. Pankaj Shah is an Endocrinologist, at the Mayo Clinic, Rochester, MN, USA. Dr. Shah trained and worked at the AIIMS, Delhi, prior to moving to Mayo Clinic, US in 1997. He has a rich international experience in endocrinology, having also worked at the Creighton University, MD Anderson Center and at University of Texas. Dr. Shah is on the editorial board of Endocrine Practice. He is internationally renowned and has an interest in management of diabetes in patients with complex clinical conditions and also in hypoglycemia management.

and many more !!!!!

www.cdidiabetessummit.org

Organizing Committee

Patron

Mr Lal L Chellaram

Conference Chairpersons

Dr AG Unnikrishnan, Dr Anil P Pandit

Chief Advisors

Dr C B Sanjeevi
Dr H B Chandalia
Dr Ambrish Mithal
Mr S Sankaranarayanan
Mr Vandan Agrawal
Dr Uday Phadke
Dr Shrirang Godbole
Dr Imtiaz Hasan

Convenor, Scientific Committee

Dr Vedavati Purandare

Organizing Secretary

Dr Vrishali Patil

Joint Organizing Secretaries

Dr Gourish Karande
Dr Ashootosh Pakale
Dr Rahul Kotalwar

Secretariat

Ms Shraddha U Mahajan

Convenors, Faculty Management

Dr Suganthi Kumaran
Ms Deepali Kunjeer
Ms KV Kavitha
Dr Moine Simon

Convenors, Venue Management

Dr Prasanna Dhore
Mr Soham Chayya
Ms Nandini Ganatra
Ms Shweta Kahar



ABSTRACT SUBMISSION GUIDELINES

The 4th International Diabetes Summit 2020 will accept selected abstracts for oral as well as poster presentations.

To make sure that your research is featured at the 4th International Diabetes Summit 2020, send your abstracts to: abstracts@cdi.org.in

- Abstract submission guidelines may be found at www.cdidiabetessummit.org
- Opening date of abstract submission – 1st September 2019
- Last date of abstract submission – 20th February 2020
- Several clinical and basic research awards will be given for the best presentations, including the Chellaram Foundation Diabetes Research Award for Rs 1,00,000



**Chellaram
Foundation
Diabetes Research
Award 2020.
4th International
Diabetes Summit,
Pune**

Scientific Highlights

PRACTICAL DIABETES

- In hospital glucose control: a simulated learning session
- Fact-check on fad diets
- How to prescribe a diabetic footwear?
- Diabetes vs non-diabetes heart failure: choosing therapies wisely



DEBATES

- HbA1C or time in range: which is a better glycemic goal?
- MDI vs CSII: which is better?
- Is hypoglycaemia in diabetes over-rated?
- Is glucometer testing relevant in CGM era?

POINT OF VIEW

- The promise of inclisiran therapy
- Twinkle twinkle twincretins
- How are anti-diabetes agents approved?
- Applying research methodology in clinical practice



ADVANCES IN DIABETES CARE

- Obesity management beyond lifestyle and bariatric surgery
- Non-insulin treatment of type 1 diabetes
- Reversing diabetes in 2020
- The impact of immunotherapy in diabetes
- Checkpoint inhibitors and type 1 diabetes: implications for the practising doctor

CLINICAL PEARLS

- Antiplatelet in diabetes: the paradigm is changing
- OCT interpretation in practice
- Complex insulin regimens: when and how?
- Practical management of pregestational diabetes: case studies



DIABETIC COMPLICATIONS

- Type 1 diabetes with nephropathy : case studies
- Fundus photographs: how they change clinical practice
- The one best criteria for gestational diabetes in India
- Heart failure: is therapy determining the screening?

ENDOCRINOLOGY IN DIABETES CARE

- The new subclinical hypothyroidism guidelines and why they matter?
- Nuts and bolts of vitamin D therapy: case perspectives
- Adrenergic and acromegalic diabetes : case studies
- Endocrine aspects of treating youth - onset type 2 diabetes





Chellaram Diabetes Institute

The Chellaram Diabetes Institute (CDI) is a Not-for-Profit Institute with the principal objective of creating a lasting IMPACT on Diabetes Care in India with its focus on Patient Care, Education, Research, Awareness and a systematically organized Rural Outreach Program. CDI operates a State-of-the-art Hospital in Pune - equipped with:

- ✔ Complete Diabetes care under one roof
- ✔ Dialysis Facility
- ✔ Cardiac Catheterisation Unit
- ✔ Vitreoretinal expertise
- ✔ Podiatry and Diabetic Foot Care
- ✔ In-Patient & Out Patient Facility
- ✔ All major surgeries including Bariatric
- ✔ Critical Care

CDI's Academic Commitments

CDI's CME courses have so far reached out to over 10,000 practising doctors and its Diabetes Care programs have screened and treated more than 80,000 subjects. CDI has an increasing number of publications in peer reviewed medical journals. Its flagship patient education magazine, Diabetes Health, prints 240,000 copies annually.

CDI's 4th International Diabetes Summit 2020 is part of CDI's effort to tackle the escalating problem of Diabetes in our midst. The institute has started an E-learning Academy, with encouraging participation online. The online lipidology course and the diabetic foot course are attracting participant interest from all over. (Visit: cdiacademy.cdi.org.in)

The Secretariat

4th International Diabetes Summit 2020

Chellaram Diabetes Institute, Lalani Quantum,
Pune Bangalore NH4 Bavdhan (Budruk) Pune- 411021

E-mail: ids@cdi.org.in

Contact: Ms. Shraddha U. Mahajan: 020 - 66839722, 8329037854

Contact Us



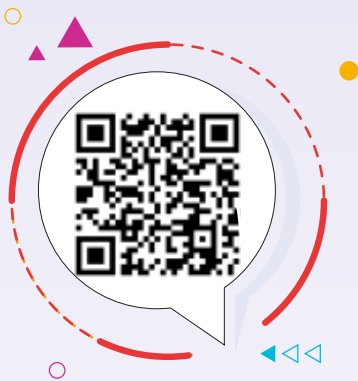


Chellaram Hospital: Diabetes Care and Multispeciality • Research
• Education and CDI E-Learning Academy • Diabetes Health Magazine • CDI Outreach Program

4th International Diabetes Summit - 2020

6th - 8th March, 2020 (Friday - Sunday)

J W Marriott, Pune



Scan here to register for
The 4th International Diabetes Summit 2020



Scan here to submit abstracts for
The Chellaram Foundation Diabetes
Research Award 2020 (Rs. 1,00,000/-)



Scan here to join our
E-learning Academy



Scan here to access
The Diabetes Health Magazine

For Registration Contact :
Medvents Conferences & Events Pvt Ltd
Office No 112, Ashoka Pavillion,
Dr Ambedkar Road, Above Mahesh Lunch Home,
Camp - Pune - 411001. India
Office : +91 20 26069376.
Email : reachmedvents@hotmail.com
For Registration Enquiries :
Supriya Tak : +91 7767834459
Event Co-ordinators :
Brian : +91 9822311519, **Leena :** +91 9657746584.

Venue



JW MARRIOTT.

Senapati Bapat Road,
Pune - 411053

